

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12	frequency level control and @pd>="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 14:10
S2	47	frequency level control and @pd<="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 14:11
S3	366	frequency and level loss and @pd<="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 14:14
S4	0	frequency and level loss adj calibration signal @pd<="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 14:15
S5	0	frequency and level loss and calibration signal @pd<="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 14:15
S6	0	frequency and level loss and error correction @pd<="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 14:15
S7	19	frequency and level loss and error correction and @pd<="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 14:15
S8	0	frequency and level loss and error correction and @pd<="20030624" and 370/503.ccls.	US- PGPUB; USPAT	ADJ	ON	2008/09/16 15:38
S9	0	frequency and level loss and error correction and @pd<="20030624" and 370/503.ccls.	US- PGPUB; USPAT	ADJ	ON	2008/09/16 15:39
S10	2246	370/503.ccls.	US- PGPUB; USPAT	ADJ	ON	2008/09/16 15:41
S11	0	370/503.ccls. and frequency and level loss and error correction and @pd<="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 15:41
S12	93	370/503.ccls. and frequency and error correction and @pd<="20030624"	US- PGPUB; USPAT	ADJ	ON	2008/09/16 15:41

S13	0	370/503.ccls. and frequency and error correction and level loss and @pd<="20030624"	US-PGPUB; USPAT	ADJ	ON	2008/09/16 15:46
S14	65	370/503.ccls. and frequency and error correction and multiplex\$3 and @pd<="20030624"	US-PGPUB; USPAT	ADJ	ON	2008/09/16 15:53
S15	79	370/503.ccls. and frequency and error correction and modul\$5 and @pd<="20030624"	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:00
S16	6	370/503.ccls. and frequency and error correction and modul\$5 and calibration and @pd<="20030624"	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:04
S17	79	370/503.ccls. and frequency and error correction and modul\$5 and @pd<="20030624"	US-PGPUB; USPAT	ADJ	ON	2008/09/16 16:10
S18	0	frequency and level loss and error correction and @pd<="20030624" and 370/503.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/01 12:51
S19	37	multiplex and error correction and @pd<="20030624" and 370/503.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/01 12:52
S20	7	multiplex and error correction and @pd<="20030624" and 370/294.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/01 15:18
S21	0	"10560811".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/24 08:31
S22	1	hoshigami and nakata and shiobara.in.	US-PGPUB; USPAT	ADJ	ON	2009/06/24 08:32
S23	15542	(level or power) near1 control and (communication network)	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:09
S24	10049	(level or power) near1 control and (communication network) and wireless	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:09
S25	8227	(level or power) adj control and (communication network) and wireless	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:09

S26	61	(level or power) adj control and (communication network) and wireless and cellphone	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:09
S27	12288	(level or power) adj control and (communication network)	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:19
S28	5044	(level or power) adj control and (communication network) and optical	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:20
S29	1480	(level or power) adj control and (communication network) and optical and multiplexed	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:20
S30	1230	(level or power) adj control and (communication network) and optical and multiplexed and frequenc\$3	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:24
S31	274	(level or power) adj control and (communication network) and optical and multiplexed and frequenc\$3.ab.	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:25
S32	253	(gain) adj control and (communication network) and optical and multiplexed and frequenc\$3.ab.	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:39
S33	411	(gain) adj control and (communication network) and multiplexed and frequenc\$3.ab.	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:39
S34	411	(gain adj control) and (communication network) and multiplexed and frequenc\$3.ab.	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:40
S35	481	(gain adj control) and (communication network) and multiplexed and frequenc\$3 and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:42
S36	198	(gain adj control) and (communication network) and multiplexed and frequenc\$3.ab. and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/06/24 09:42
S37	146	indoor adj base adj station	US-PGPUB; USPAT	ADJ	ON	2009/06/24 14:53
S38	4190	(adjust near5 power) and CDMA	US-PGPUB; USPAT	ADJ	ON	2009/11/14 14:31

S39	27	((adjust near5 power) and CDMA) .ab.	US-PGPUB; USPAT	ADJ	ON	2009/11/14 15:08
S40	321	((((adjust near5 power) or (power control)) and CDMA) .ab.	US-PGPUB; USPAT	ADJ	ON	2009/11/14 15:09
S41	0	((gain) adj control and (communication network) and optical and multiplexed and frequenc\$3).ab.	US-PGPUB; USPAT	ADJ	ON	2009/11/14 16:02
S42	0	((gain adj control) and (communication network) and optical and multiplexed and frequenc\$3).ab.	US-PGPUB; USPAT	ADJ	ON	2009/11/14 16:02
S43	6847	optical and attenuation and ((gain or power) adj control)	US-PGPUB; USPAT	ADJ	ON	2009/11/14 16:03
S44	429	optical and attenuation and ((gain or power) adj control).ab.	US-PGPUB; USPAT	ADJ	ON	2009/11/14 16:03
S45	177	optical and laser and attenuation and ((gain or power) adj control).ab.	US-PGPUB; USPAT	ADJ	ON	2009/11/14 16:03
S46	33	(fading near5 distance near5 power)	US-PGPUB; USPAT	ADJ	ON	2009/11/15 11:42
S47	24	(fading near5 distance near5 power) and ((base station) or (basestation))	US-PGPUB; USPAT	ADJ	ON	2009/11/15 11:42

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